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# County Employment and Wages in Ohio — First Quarter 2017

Eight of the 13 large counties in Ohio reported employment gains from March 2016 to March 2017, the U.S. Bureau of Labor Statistics reported today. (Large counties are defined as those with employment of 75,000 or more as measured by 2016 annual average employment.) Assistant Commissioner for Regional Operations Charlene Peiffer noted that Butler County had the largest increase, up 2.4 percent, followed by Franklin County, up 2.3 percent. (See table 1.)

Nationally, employment advanced 1.6 percent from March 2016 to March 2017 as 299 of the 346 largest U.S. counties registered increases. York, S.C., had the largest percentage increase with a gain of 6.8 percent over the year. Kanawha, W.Va., had the largest over-the-year percentage decrease in employment among the largest counties in the U.S., with a loss of 2.7 percent.

Among the 13 largest counties in Ohio, employment was highest in Franklin County (737,500) and Cuyahoga County (709,400) in March 2017. Four other counties—Hamilton (506,200), Summit (262,000), Montgomery (250,400), and Lucas (206,600)—had employment levels of more than 200,000. Collectively, Ohio's 13 large counties accounted for 65.2 percent of total employment within the state. Nationwide, the 346 largest counties made up 72.8 percent of total U.S. employment in March 2017.

Average weekly wages increased in all of the 13 largest counties in Ohio from the first quarter of 2016 to the first quarter of 2017. Butler County had the largest percentage increase in average weekly wages, up 9.9 percent. (See table 1.) Hamilton County recorded the highest average weekly wage among the state's large counties at \$1,207, followed by Delaware County (\$1,171), and Cuyahoga (\$1,114). Nationally, the average weekly wage increased 6.6 percent over the year to \$1,111 in the first quarter of 2017.

Employment and wage levels (but not over-the-year changes) are also available for the 75 counties in Ohio with employment levels below 75,000. Wage levels in all of these smaller counties were below the national average in the first quarter of 2017. (See table 2.)

### Large county wage changes

As noted, average weekly wages rose in all of Ohio's large counties from the first quarter of 2016 to the first quarter of 2017. Wage gains in four of the state's large counties placed in the top 100 of the national ranking—Butler (9.9 percent, 19<sup>th</sup>), Montgomery, (7.9 percent, 63<sup>rd</sup>), and Delaware and Lorain (both 7.3 percent, 98<sup>th</sup>). (See table 1.)

Nationally, 345 of the 346 largest counties had over-the-year increases in average weekly wages. McLean, Ill., had the largest wage gain, up 27.8 percent from the first quarter of 2016. Peoria, Ill., had the only percentage decrease in average weekly wages (-1.1 percent).

## Large county average weekly wages

Hamilton County's average weekly wage of \$1,207 was the highest among the state's 13 large counties and ranked 62<sup>nd</sup> among the 346 largest U.S. counties. Delaware County (\$1,171, 70<sup>th</sup>) and Cuyahoga County (\$1,114, 93<sup>rd</sup>) also reported average weekly wages above the national average of \$1,111. Mahoning (\$733) reported the lowest average weekly wage among the state's large counties and ranked 335<sup>th</sup> nationwide.

Nationwide, 94 large counties had average weekly wages at or above the U.S. average of \$1,111 in the first quarter of 2017. New York, N.Y., recorded the highest average weekly wage at \$2,954, followed by Santa Clara, Calif., at \$2,450. Rounding out the top five were San Mateo, Calif. (\$2,385); San Francisco, Calif. (\$2,264); and Somerset, N.J. (\$2,026).

## Average weekly wages in Ohio's smaller counties

All 75 smaller counties in Ohio with employment below 75,000 had average weekly wages below the national average of \$1,111. Among these smaller counties, Union had the highest average weekly wage at \$1,061, while Meigs had the lowest at \$580. (See table 2.)

When all 88 counties in Ohio were considered, all but 3 had wages below the national average. One reported average weekly wages less than \$600, 16 had wages from \$600 to \$699, 37 reported wages from \$700 to \$799, 21 had wages from \$800 to \$899, and 13 had wages of \$900 or more. (See chart 1.)

### Additional statistics and other information

QCEW data for states have been included in this release in table 3. For additional information about quarterly employment and wages data, please read the Technical Note or visit www.bls.gov/cew.

Employment and Wages Annual Averages Online features comprehensive information by detailed industry on establishments, employment, and wages for the nation and all states. The 2016 edition of this publication contains selected data produced by Business Employment Dynamics (BED) on job gains and losses, as well as selected data from the first quarter 2017 version of the national news release. Tables and additional content from Employment and Wages Annual Averages 2016 are now available online at https://www.bls.gov/cew/cewbultn16.htm. The 2017 edition of Employment and Wages Annual Averages Online will be available in September 2018.

The County Employment and Wages release for second quarter 2017 is scheduled to be released on Tuesday, December 5, 2017.

# **Industry Changes**

Beginning with this release, the QCEW program now uses the 2017 version of the North American Industry Classification System (NAICS) as the basis for the assignment and tabulation of economic data by industry. For more information on the change to NAICS, please see the Federal Register notice at www.census.gov/eos/www/naics/federal\_register\_notices/notices/fr08au16.pdf. For information on the use of the 2017 version of NAICS in QCEW, see www.bls.gov/cew/naics2017.htm.

## **Technical Note**

Average weekly wage data by county are compiled under the Quarterly Census of Employment and Wages (QCEW) program, also known as the ES-202 program. The data are derived from summaries of employment and total pay of workers covered by state and federal unemployment insurance (UI) legislation and provided by State Workforce Agencies (SWAs). The 9.9 million employer reports cover 142.3 million full- and part-time workers. The average weekly wage values are calculated by dividing quarterly total wages by the average of the three monthly employment levels of those covered by UI programs. The result is then divided by 13, the number of weeks in a quarter. It is to be noted, therefore, that over-the-year wage changes for geographic areas may reflect shifts in the composition of employment by industry, occupation, and such other factors as hours of work. Thus, wages may vary among counties, metropolitan areas, or states for reasons other than changes in the average wage level. Data for all states, Metropolitan Statistical Areas (MSAs), counties, and the nation are available on the BLS Web site at www.bls.gov/cew/; however, data in QCEW press releases have been revised and may not match the data contained on the Bureau's Web site.

QCEW data are not designed as a time series. QCEW data are simply the sums of individual establishment records reflecting the number of establishments that exist in a county or industry at a point in time. Establishments can move in or out of a county or industry for a number of reasons—some reflecting economic events, others reflecting administrative changes.

The preliminary QCEW data presented in this release may differ from data released by the individual states as well as from the data presented on the BLS Web site. These potential differences result from the states' continuing receipt, review and editing of UI data over time. On the other hand, differences between data in this release and the data found on the BLS Web site are the result of adjustments made to improve over-the-year comparisons. Specifically, these adjustments account for administrative (noneconomic) changes such as a correction to a previously reported location or industry classification. Adjusting for these administrative changes allows users to more accurately assess changes of an economic nature (such as a firm moving from one county to another or changing its primary economic activity) over a 12-month period. Currently, adjusted data are available only from BLS press releases.

Information in this release will be made available to sensory impaired individuals upon request. Voice phone: (202) 691-5200; Federal Relay Service: (800) 877-8339.

Table 1. Covered employment and wages in the United States and the 13 largest counties in Ohio, first quarter 2017

	Employment			Average weekly wage (1)			
Area	March 2017 (thousands)	Percent change, March 2016-17 <sup>(2)</sup>	National ranking by percent change (3)	Average weekly wage	National ranking by level (3)	Percent change, first quarter 2016-17 (2)	National ranking by percent change (3)
United States (4)	142,309.2	1.6		\$1,111		6.6	
Ohio	5,278.3	0.8		976	24	6.7	25
Butler, Ohio	152.1	2.4	95	991	161	9.9	19
Cuyahoga, Ohio	709.4	0.1	294	1,114	93	6.7	148
Delaware, Ohio	85.3	2.1	114	1,171	70	7.3	98
Franklin, Ohio	737.5	2.3	98	1,106	99	6.2	189
Hamilton, Ohio	506.2	0.8	237	1,207	62	6.5	163
Lake, Ohio	93.4	-0.3	320	878	262	5.9	210
Lorain, Ohio	96.2	0.9	229	835	294	7.3	98
Lucas, Ohio	206.6	-0.3	320	946	195	7.0	126
Mahoning, Ohio	95.2	-0.1	308	733	335	7.0	126
Montgomery, Ohio	250.4	0.0	300	904	231	7.9	63
Stark, Ohio	156.2	-0.2	314	773	327	6.6	158
Summit, Ohio	262.0	0.1	294	979	170	3.7	321
Warren, Ohio	89.7	1.1	209	996	160	5.8	215

#### Footnotes:

Note: Data are preliminary. Covered employment and wages includes workers covered by Unemployment Insurance (UI) and Unemployment Compensation for Federal Employees (UCFE) programs.

<sup>(1)</sup> Average weekly wages were calculated using unrounded data.

<sup>(2)</sup> Percent changes were computed from quarterly employment and pay data adjusted for noneconomic county reclassifications.

<sup>(3)</sup> Ranking does not include data for Puerto Rico or the Virgin Islands.

<sup>(4)</sup> Totals for the United States do not include data for Puerto Rico or the Virgin Islands.

Table 2. Covered employment and wages in the United States and all counties in Ohio, first quarter 2017

Area	Employment March 20	017 Average we	eekly wage(1)
ted States(2)	142	309,185	\$1,11
Dhio	5	278,342	97
Adams		6,076	71
Allen		50,384	86
Ashland		18,326	72
Ashtabula		29,421	71
Athens		21,534	76
Auglaize		21,007	79
Belmont		22,763	81
Brown		8,189	71
Butler		152,071	99
Carroll		6,747	7!
Champaign		10,530	79
Clark		48,040	76
		·	
Clienter		57,541	82
Clinton		17,507	86
Columbiana		29,215	68
Coshocton		10,069	76
Crawford		13,238	7
Cuyahoga		709,442	1,1
Darke		18,420	78
Defiance		15,677	89
Delaware		85,274	1,17
Erie		34,665	7
Fairfield		43,429	70
Fayette		11,805	6
Franklin		737,467	1,10
Fulton		18,394	7
Gallia		11,359	65
Geauga		33,537	78
Greene		73,163	1,00
Guernsey		14,914	74
Hamilton		506,194	1,20
Hancock		44,960	1,00
		8,599	68
Hardin		4,091	
Harrison		´	87
Henry		10,777	74
Highland		10,408	66
Hocking		6,696	6
Holmes		19,005	6:
Huron		20,205	7!
Jackson		10,094	66
Jefferson		20,126	79
Knox		19,971	7!
Lake		93,354	87
Lawrence		12,527	63
Licking		52,676	8
Logan		19,755	80
Lorain		96,230	83
Lucas		206,586	94
Madison		17,106	78
Mahoning		95,241	7:
Marion		23,859	7
		59,221	
Medina		·	82
Meigs		3,382	58
Mercer		19,750	72
Miami		40,131	79

Table 2. Covered employment and wages in the United States and all counties in Ohio, first quarter 2017 -Continued

Area	Employment March 2017	Average weekly wage(1)	
Monroe	2,675	60	
Montgomery	250,416	90	
Morgan	2,619	67	
Morrow	5,165	67	
Muskingum	32,686	74	
Noble	3,024	70	
Ottawa	12,327	88	
Paulding	4,797	6	
Perry	5,885	7:	
Pickaway	13,615	84	
Pike	9,730	9:	
Portage	54,217	8	
Preble	10,480	7	
Putnam	11,601	7	
Richland	49,850	7	
Ross	27,665	8	
Sandusky	26,133	7	
Scioto	23,784	6	
Seneca	19,193	6	
Shelby	26,775	8	
Stark	156,174	7	
Summit	262,009	9	
Trumbull	66,662	8	
Tuscarawas	35,590	7	
Union	32,252	1,0	
Van Wert	10,807	7	
Vinton	2,122	6	
Warren	89,650	g	
Washington	24,745	8	
Wayne	47,364	8	
Williams	17,064	7	
Wood	66,904	8	
Wyandot	9.045	8	

Footnotes(1) Average weekly wages were calculated using unrounded data.

(2) Totals for the United States do not include data for Puerto Rico or the Virgin Islands.

NOTE: Includes workers covered by Unemployment Insurance (UI) and Unemployment Compensation for Federal Employees (UCFE) programs. Data are preliminary.

Table 3. Covered employment and wages by state, first quarter 2017

	Emplo	yment	Average weekly wage (1)			
State	March 2017 (thousands)	Percent change, March 2016-17	Average weekly wage	National ranking by level	Percent change, first quarter 2016-17	National ranking by percent change
United States (2)	. 142,309.2	1.6	\$1,111		6.6	
Alabama	. 1,928.9	1.4	893	36	6.2	35
Alaska	. 312.8	-1.8	1,061	18	3.9	50
Arizona	2,743.0	2.4	991	21	8.1	4
Arkansas	1,199.9	0.7	859	45	8.5	3
California	. 16,831.4	2.3	1,295	6	7.6	7
Colorado		2.3	1,136	12	7.5	10
Connecticut		0.1	1,417	4	4.0	49
Delaware		0.8	1,185	9	10.7	1
District of Columbia		1.2	1,885	1	7.0	16
Florida		2.8	949	27	7.2	13
Georgia		2.7	1,068	17	6.1	37
Hawaii		0.9	954	25	6.8	22
				50		16
Idaho		3.0	775		7.0	
Illinois	'	0.5	1,195	8	6.3	34
Indiana		1.2	918	32	7.6	7
lowa	.,	0.0	899	35	6.5	30
Kansas	, , , , , , ,	0.4	888	38	6.7	25
Kentucky	'	1.1	879	41	6.9	18
Louisiana	. 1,901.3	-0.5	906	33	5.5	43
Maine	. 586.7	1.0	860	44	7.2	13
Maryland	. 2,626.0	1.2	1,171	10	5.8	42
Massachusetts	3,464.0	1.1	1,428	3	7.7	6
Michigan	4,230.6	1.7	1,041	20	6.8	22
Minnesota	2,806.4	2.1	1,149	11	7.9	5
Mississippi	. 1,122.9	0.1	750	51	5.3	46
Missouri		1.4	930	31	5.9	38
Montana		1.4	800	49	6.5	30
Nebraska		0.4	868	42	6.4	33
Nevada		3.8	932	30	6.9	18
New Hampshire		1.2	1,070	16	7.3	11
New Jersey		1.5	1,333	5	5.0	47
New Mexico		0.2	838	46	5.9	38
New York		1.3	1,541	2	5.9	38
		1.8	991	21	6.9	18
North Carolina						47
North Dakota		-1.0	953	26	5.0	
Ohio		0.8	976	24	6.7	25
Oklahoma		-1.0	883	39	5.9	38
Oregon		2.5	984	23	5.4	45
Pennsylvania		0.8	1,078	15	6.5	30
Rhode Island		0.3	1,055	19	7.2	13
South Carolina		2.2	864	43	7.3	11
South Dakota	. 413.4	0.7	819	48	6.2	35
Tennessee	. 2,906.2	1.8	945	28	6.7	25
Texas	. 11,924.5	1.7	1,124	14	5.5	43
Utah	. 1,411.3	3.1	905	34	6.6	29
Vermont	. 305.6	0.2	889	37	6.7	25
Virginia		1.4	1,129	13	6.9	18
Washington		2.6	1,215	7	8.6	2
West Virginia		-0.8	837	47	7.6	7
Wisconsin		1.1	933	29	6.8	22
Wyoming		-2.3	880	40	3.3	51
Puerto Rico		-2.3 -0.9	526	(3)	1.2	(3)
Virgin Islands		-0.9	797	(3)	3.1	(3)

Note: See footnotes at end of table.

#### Footnotes:

- (1) Average weekly wages were calculated using unrounded data.
- (2) Totals for the United States do not include data for Puerto Rico or the Virgin Islands.

(3) Data not included in the national ranking.

Note: Data are preliminary. Covered employment and wages includes workers covered by Unemployment Insurance (UI) and Unemployment Compensation for Federal Employees (UCFE) programs.

Chart 1. Average weekly wages by county in Ohio, first quarter 2017 Ashtabula Lake Lucas Fulton Geauga Williams Ottawa Cuyahoga Trumbull Sandusky Erie Wood Lorain Henry Defiance Portage Medina Summit Huron Seneca Paulding Mahoning Putnam Hancock Wyandot Crawford Ashland Wayne Stark Van Wert Columbiana Richland Allen Hardin Carroll Holmes Marion Auglaize Morrow Mercer ∄uscarawa≱ Jefferson Knox Logan Harrison Coshocton Shelby Union Delaware Champaign Darke Licking Guernsey Belmont Miami Muskingum Franklin Clark Madison Noble Monroe Preble Montgomery Fairfield | Perry ( Greene Morgan Pickaway Fayette Hocking Washington Butler Warren Clinton Athens Ross Vinton Highland Hamilton Meigs Average weekly wages Pike ¢lermont Jackson (U.S. average = \$1,111) Brown \$900 or higher Scioto Adams Gallia \$800 - \$899

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Source: U.S. Bureau of Labor Statistics.

\$700 - \$799

\$600 - \$699

\$599 or lower